

**COMPUTER SYSTEM AND PRINTED CIRCUIT BOARD MANUFACTURED
IN ACCORDANCE WITH A QUASI-MONTE CARLO SIMULATION TECHNIQUE
FOR MULTI-DIMENSIONAL SPACES**

5

Abstract

A computer system includes a printed circuit board manufactured in accordance with simulated trace impedances and topologies. The printed circuit board includes trace impedances characterizing at least three dimensions of a 10 multi-dimensional space of the printed circuit board. The printed circuit board design includes trace impedances and topologies obtained with the use of a quasi-Monte Carlo simulation methodology.

a-108928.1